

## D.E.E.P. PROGRAM

## DUAL ENROLLMENT EDUCATIONAL PARTNERSHIPS



# EARN COLLEGE CREDIT, GET COLLEGE EXPERIENCE.

6:00 pm

**Hartland Education Service** 

Center

## LIVINGSTON COUNTY & UM-FLINT: PARTNERS IN YOUR SUCCESS

Livingston County is collaborating with UM-Flint to offer high school students expanded dual enrollment opportunities. The DEEP initiative allows motivated students to earn college credit by taking accredited courses taught by UM-Flint faculty at the Hartland Educational Service Center (HESSC) and Hartland High School.

#### UNIVERSITY CREDIT

Students who participate in this program will be dual-enrolled in their home high school and UM-Flint. Credits earned will be recorded on official UM-Flint transcripts as regular UM-Flint courses. These credits are applicable to four-year degree programs at UM-Flint and potentially to other institutions.

#### **OUALIFICATIONS**

Junior and Senior students from Livingston County high schools will be eligible to enroll in the DEEP program. A selection process and criteria have been developed by the school district in cooperation with UM-Flint, which include:

- An overall grade point average of 3.0+
- The ability and motivation to undertake successfully the rigor of college level coursework
- A record of excellent attendance in high school courses
- Exceptions to these qualifications may be considered by the appropriate UM-Flint faculty upon recommendation by the high school principal or counselor.

#### COST (12-13 CREDITS)

**Traditional UM-Flint students pay for the year** \$6,900- \$7,750

**Hartland DEEP students pay** 

• \$900 - \$1,800

#### **Hartland students save**

over \$6,000

Costs vary by district, check with your local for more information. Does not include purchase of textbooks (up to \$400/year)

Pricing may increase up to 5% due to district funding changes and/or unforeseen university tuition increases.

#### **APPLICATION PROCESS & DEADLINE**

DEEP applications are available in your high school guidance office.

Applications deadline TBD.

#### **BUSINESS/ECON PROGRAM 12 credits**

Classes taught at the HESSC Monday-Thursday 12:30pm-1:45pm **FALL** 

**BUS 110, Business Concepts & Careers - 3 credits** 

ECN 201, Principles of Economics-Macroeconomics - 3 credits - Social Science WINTER

BUS 115, Introduction to Business Applications - 3 credits

ECN 202, Principles of Economics - Microeconomics - 3 credits - Social Science

#### **GENERAL STUDIES PROGRAM 12 credits**

Classes taught at HESSC Monday-Thursday 12:30pm - 1:45pm **FALL** 

PHL 101, Introduction to Philosophy - 3 credits - Humanities COM 204, Argumentation and Debate - 3 credits - Humanities WINTER

POL 120, U.S. National Government and Politics - 3 credits - Social Science HIS 114, 20th Century World History - 3 credits - Social Science

### MEDICAL SCIENCE PROGRAM 13 credits

Classes and lab taught at the HESSC Monday-Friday 12:30pm-2:05pm

Students interested in the Medical Science Program are expected to meet the following criteria:

- 1. Successful completion of one year of HS Biology (AP or Honors levels preferred).
- 2. Successful completion of one year of HS Chemistry (AP or Honors preferred).
- 3. Concurrent enrollment in mathematics coursework beyond Algebra II.

BIO 113, Principles of Biology - 4 credits - Natural Science HCR 206, Health Care Applications - 2 credits WINTER

BIO 328, Genetics - 4 credits Pre-requisite: Minimum grade of C- in Bio 113 PHL 202, Introduction to Logic - 3 credits - Humanities

### PRE-ENGINEERING PROGRAM 13 credits

Classes taught at Hartland High School Monday-Thursday 12:30pm-2:05pm Students interested in the Pre-Engineering Program are expected to meet the following criteria:

- 1. Be enrolled in Calculus or AP Calculus in HS
- 2. To have either completed or be enrolled in HS physics

Exceptions to these qualifications may be considered by the appropriate UM-Flint faculty upon recommendation by the high school principal or counselor **FALL** 

CSC175, Problem Solving & Programming 1 - 3 credits EGR 102, Introduction to Engineering - 3 credits WINTER

CSC 275, Problem Solving & Programming 2 - 4 credits

EGR 165, Computer Aided Design - 3 credits

